

<http://www.gatsby.ucl.ac.uk/~demis/TuringSpecialIssue%28Nature2012%29.pdf>

“Conversely, from a neuroscience perspective, attempting to distill intelligence into an algorithmic construct may prove to be the best path to understanding some of the enduring mysteries of our minds, such as consciousness and dreams.”

□□□□ <http://tech.sina.com.cn/2017-05-29/doc-ifyfgvmh9443253.shtml>

[illegible]

“ ” “ ”

Demis Hassbis □ Nature □□□□□□□□□□ our minds, such as consciousness and dreams □ best path□□□□□□□□□□

[illegible]

~~~~~

[illegible]

~~~~~

Dialogue Concerning the Two Chief World Systems, 1632, by Galileo Galilei

Two Chief World Systems

AlphaGo

AlphaGo

[illegible]

~~~~~

Google Deepmind 在 Nature 上 AlphaGo paper 发表  
AlphaGo 战胜世界围棋冠军

AlphaGo 战胜世界围棋冠军  
<http://tech.sina.com.cn/it/2017-05-27/doc-ifyfqvmh9296192.shtml>

AlphaGo 战胜世界围棋冠军  
Nature paper 发表  
Nature 封面

AlphaGo 战胜世界围棋冠军 AlphaGo 战胜  
AlphaGo 战胜世界围棋冠军

Deepmind 的 Demis Hassabis 在 AlphaGo 发表  
AlphaGo 战胜世界围棋冠军

the semantics of irrational number 与 measure human intelligence  
AlphaGo 战胜世界围棋冠军  
Turing Machine 与 human specific intelligence